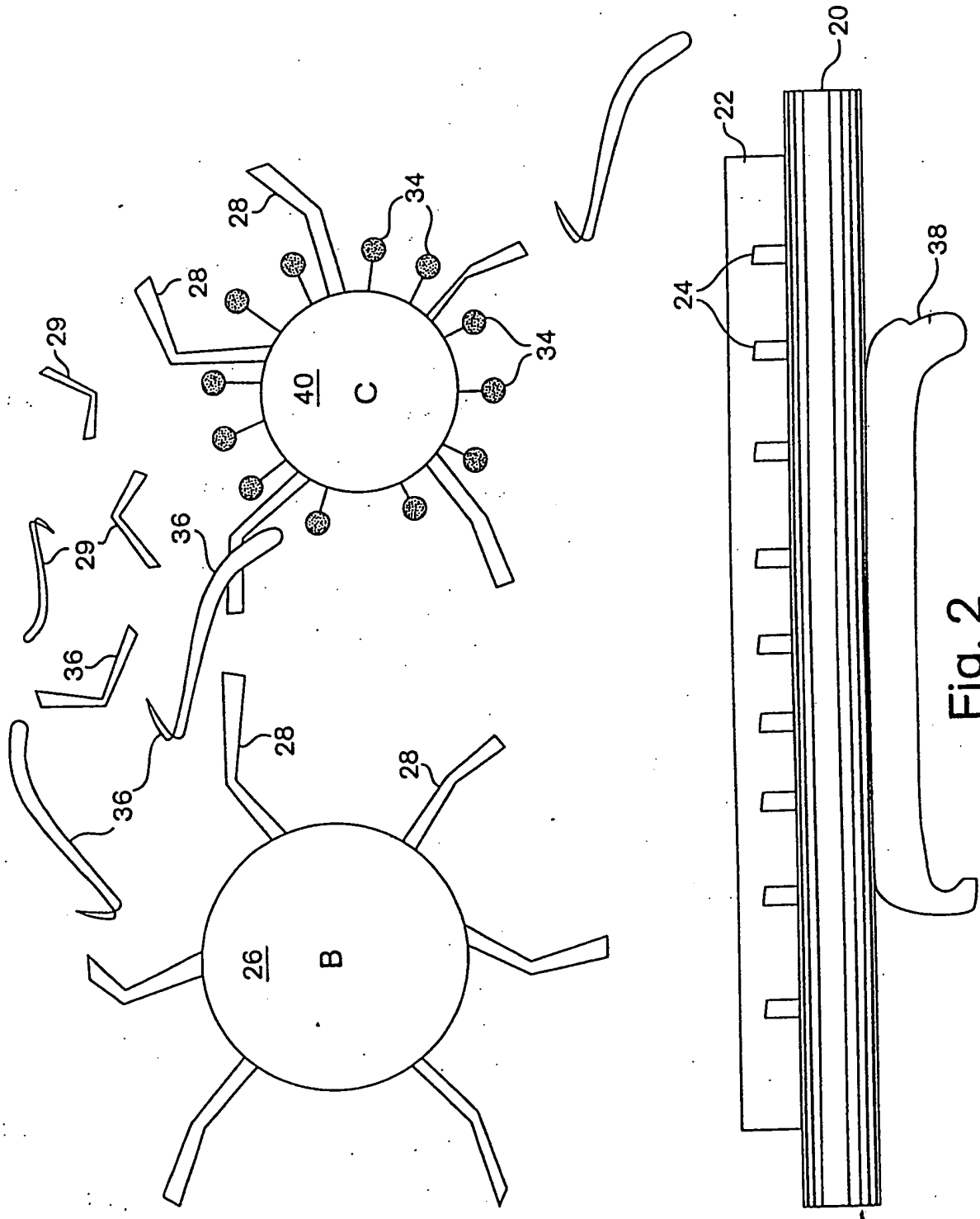


Fig. 1



ABSORBANCE OF COLLOID-PEPTIDE SOLUTION IN THE PRESENCE OR ABSENCE OF
B-AMYLOID FIBRILS

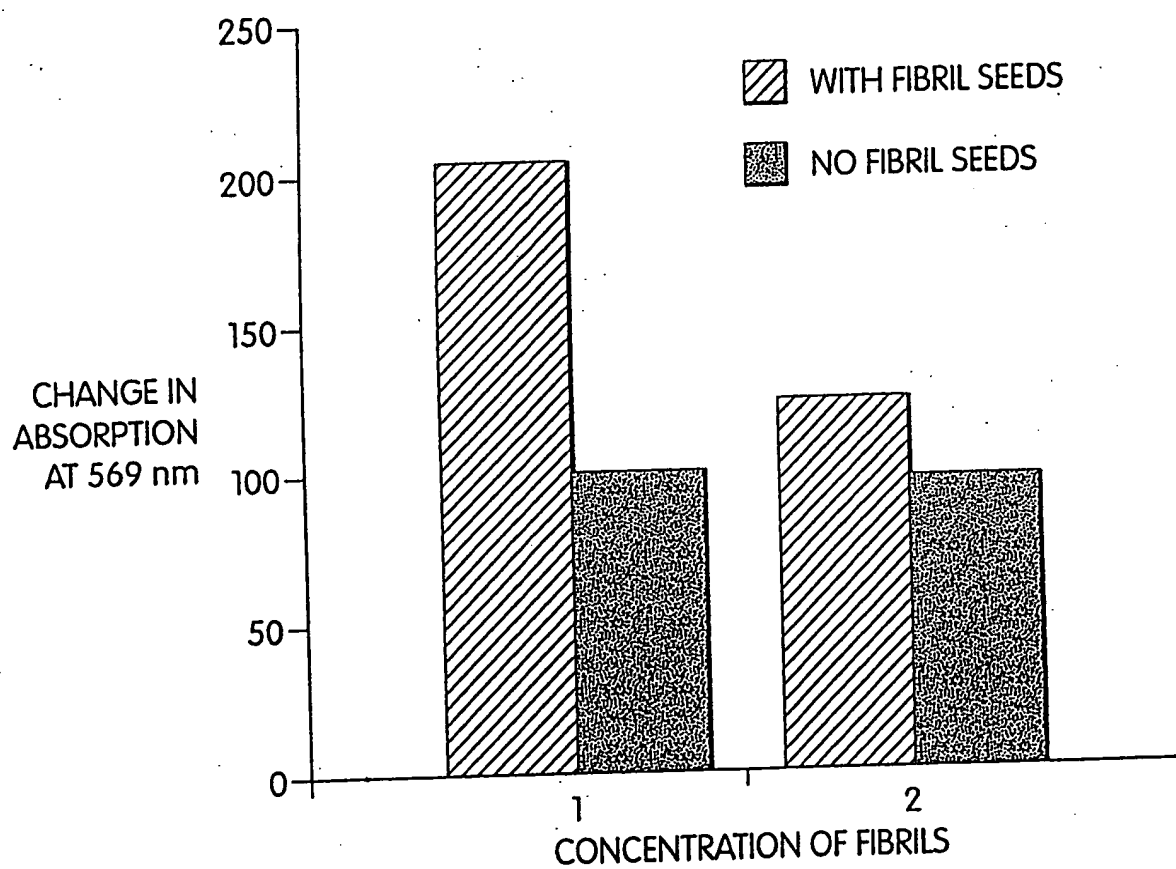


Fig. 3

Negative control, no β -Amyloid fibril

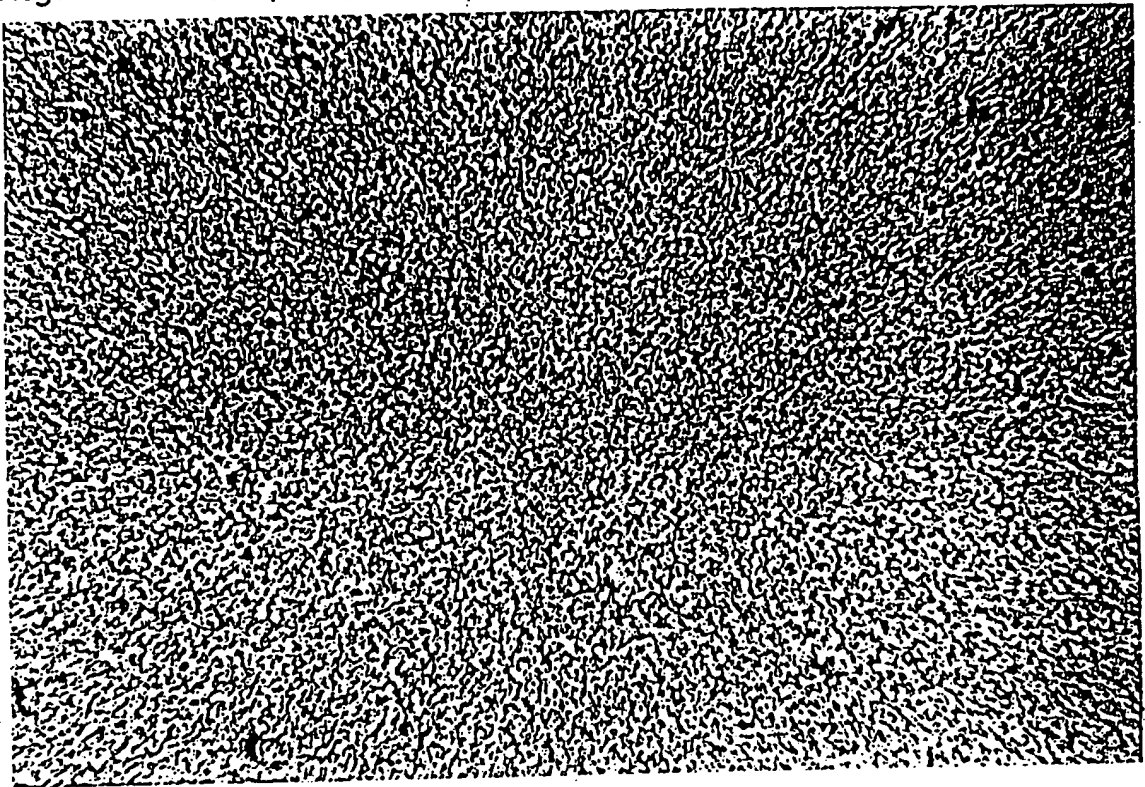


Fig. 4

300nM β -Amyloid fibril

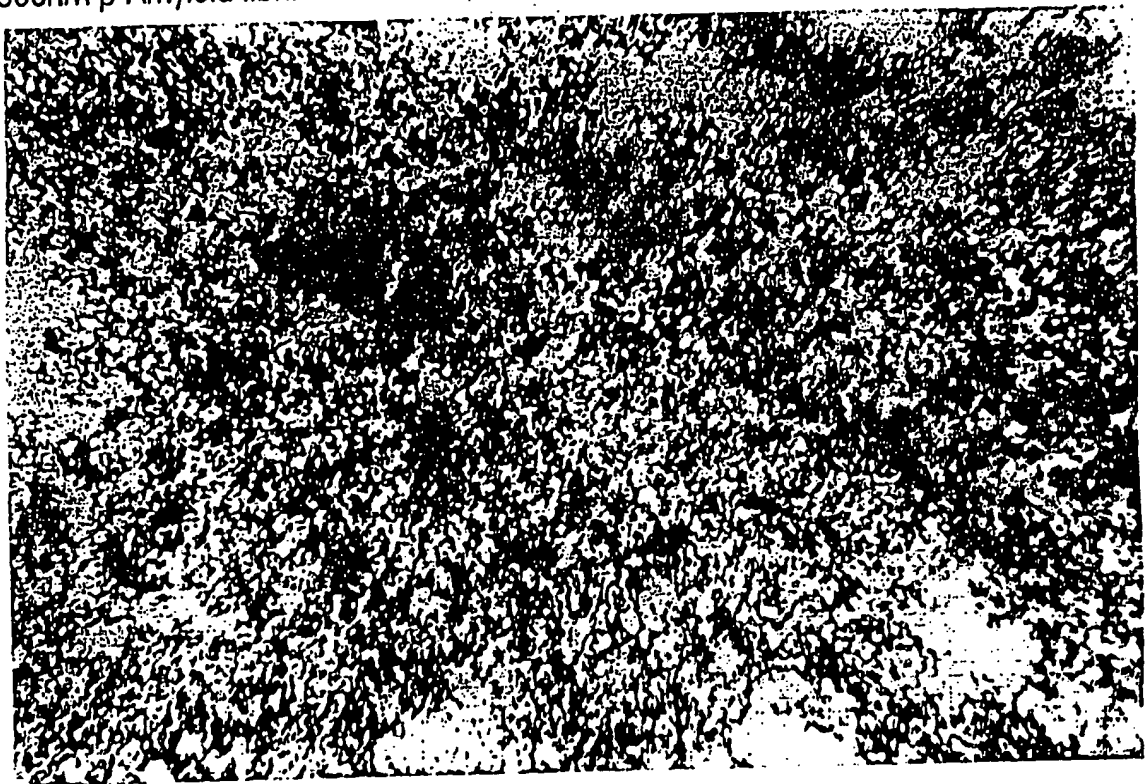


Fig. 5

50pM β -Amyloid fibril

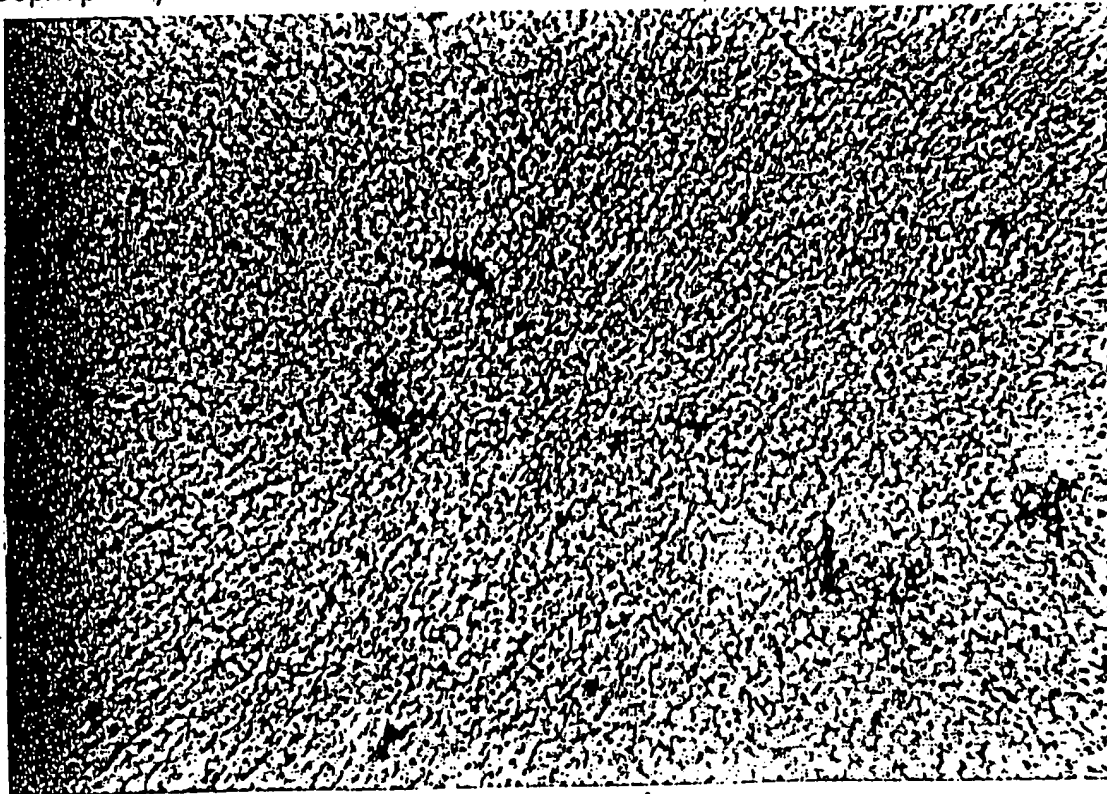


Fig. 6

000000"8T8T8960

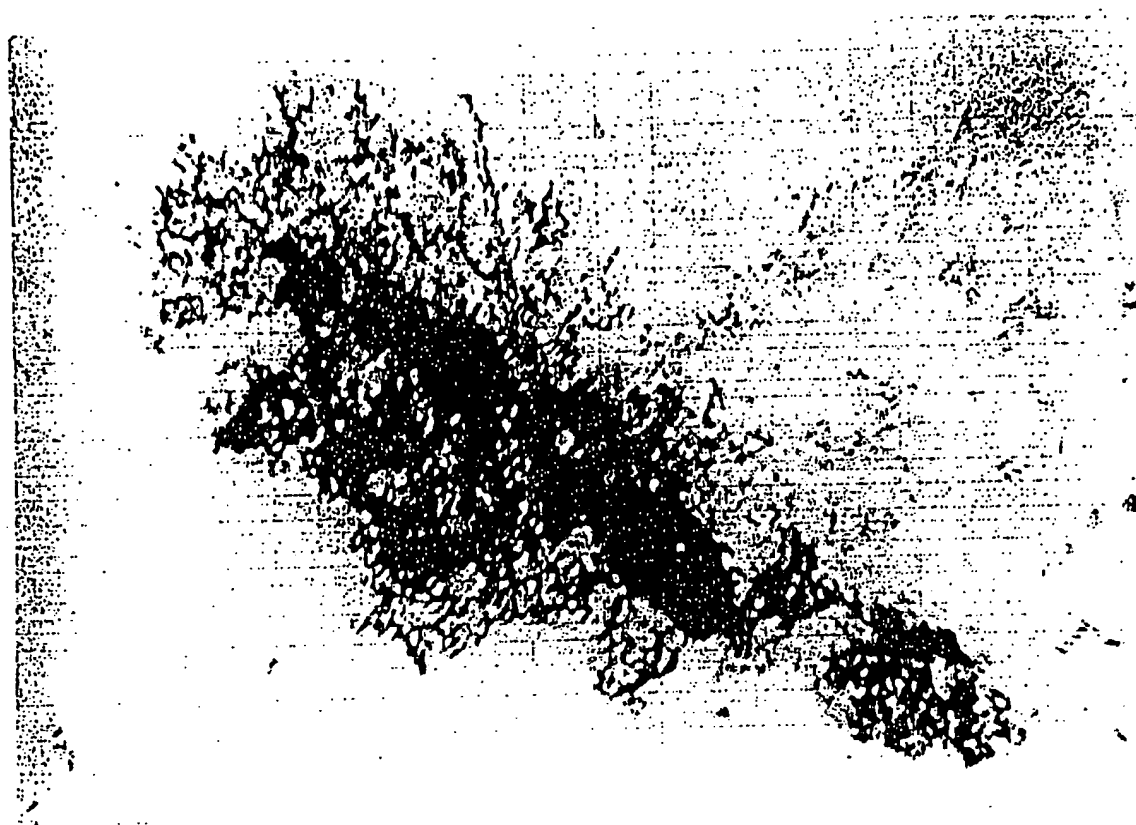


Fig. 7A

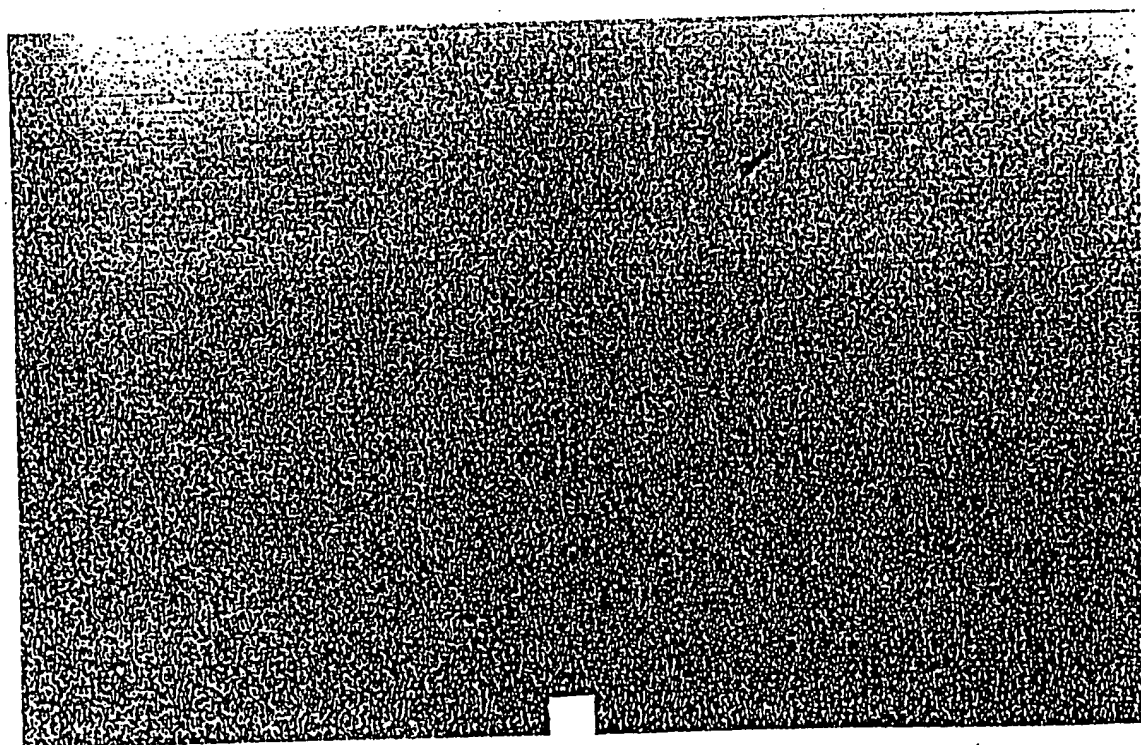


Fig. 7B

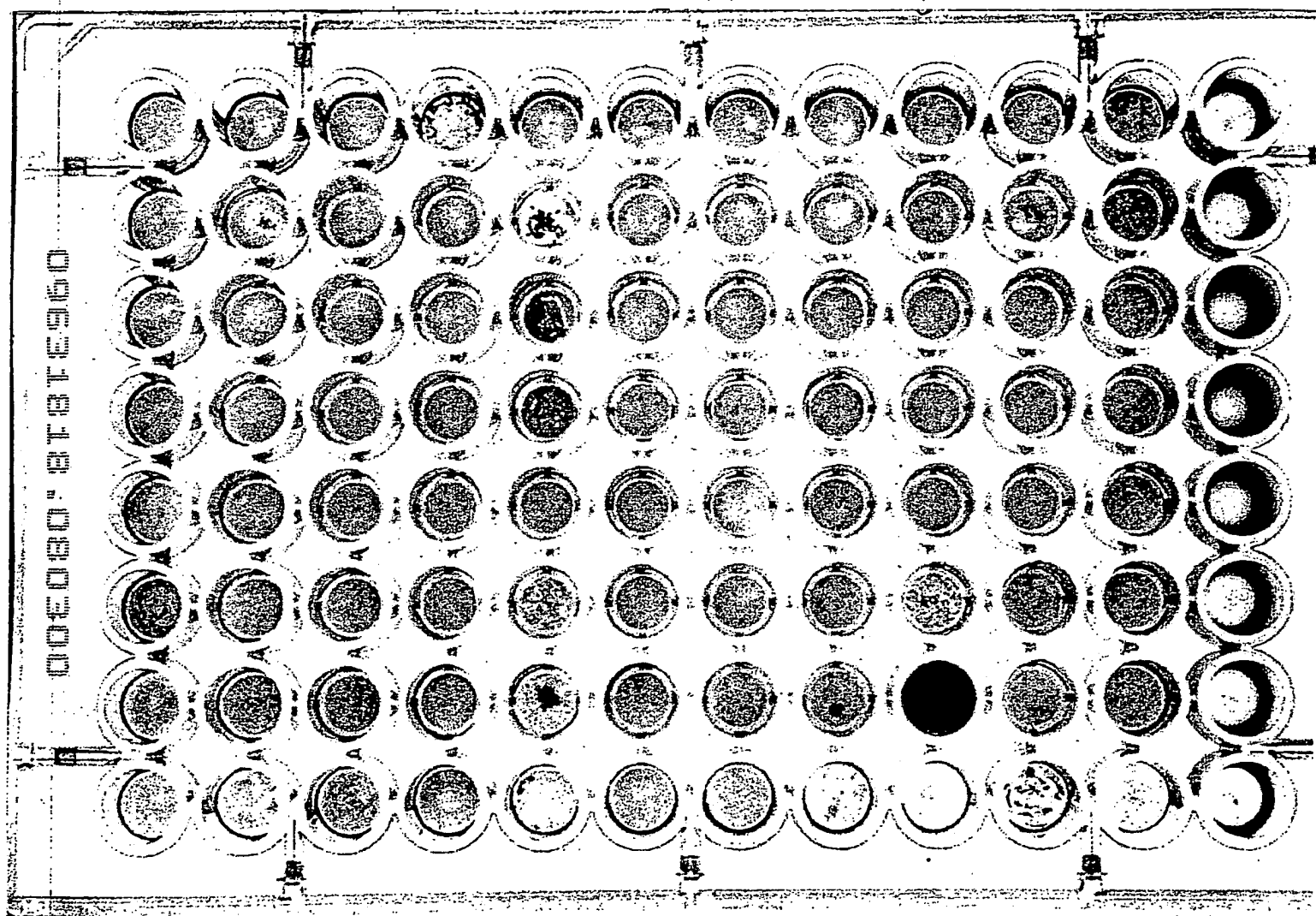


Fig. 8

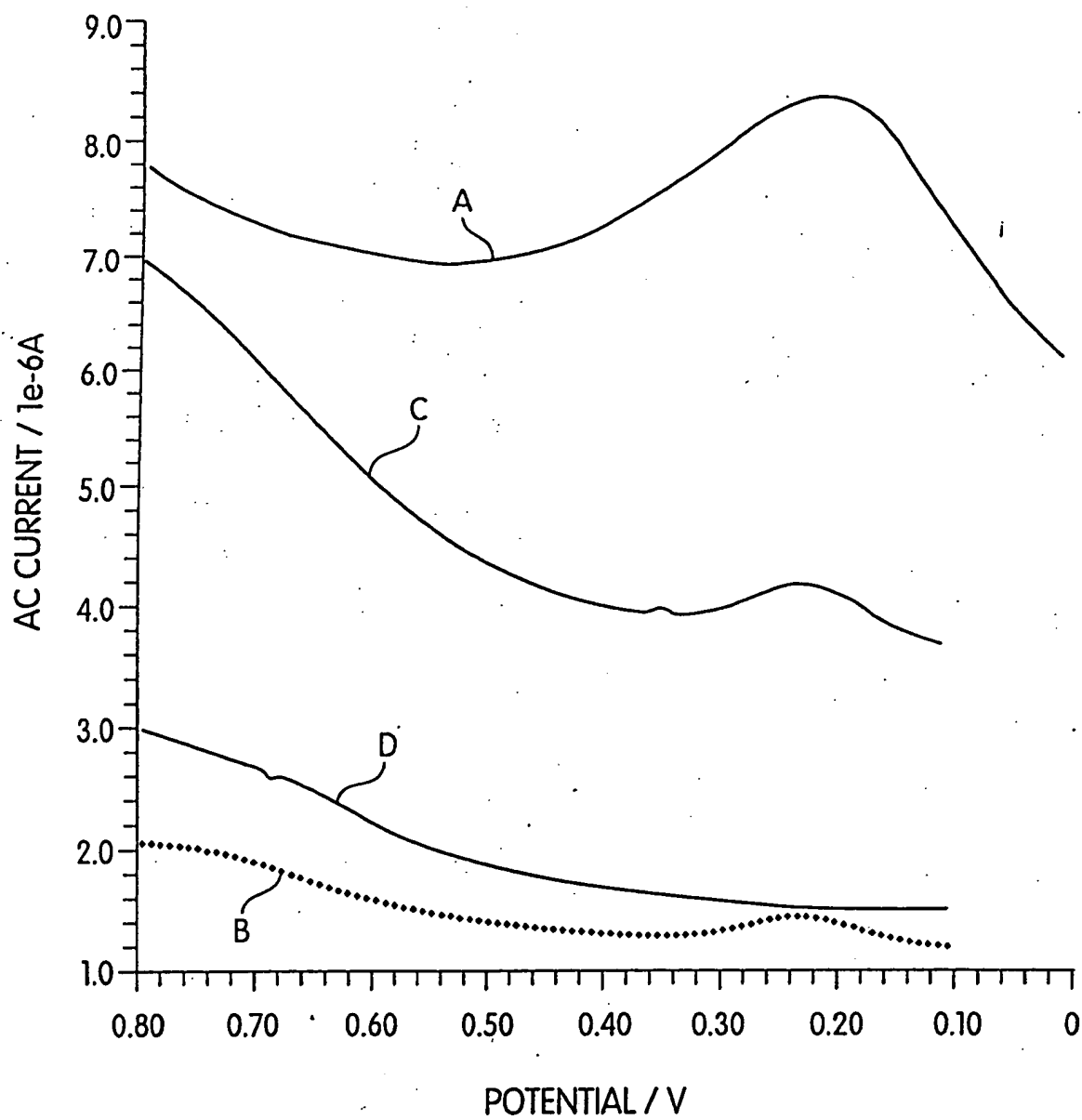
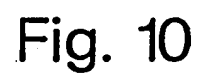


Fig. 9

%INTSTY



00E080" 8T8FE960

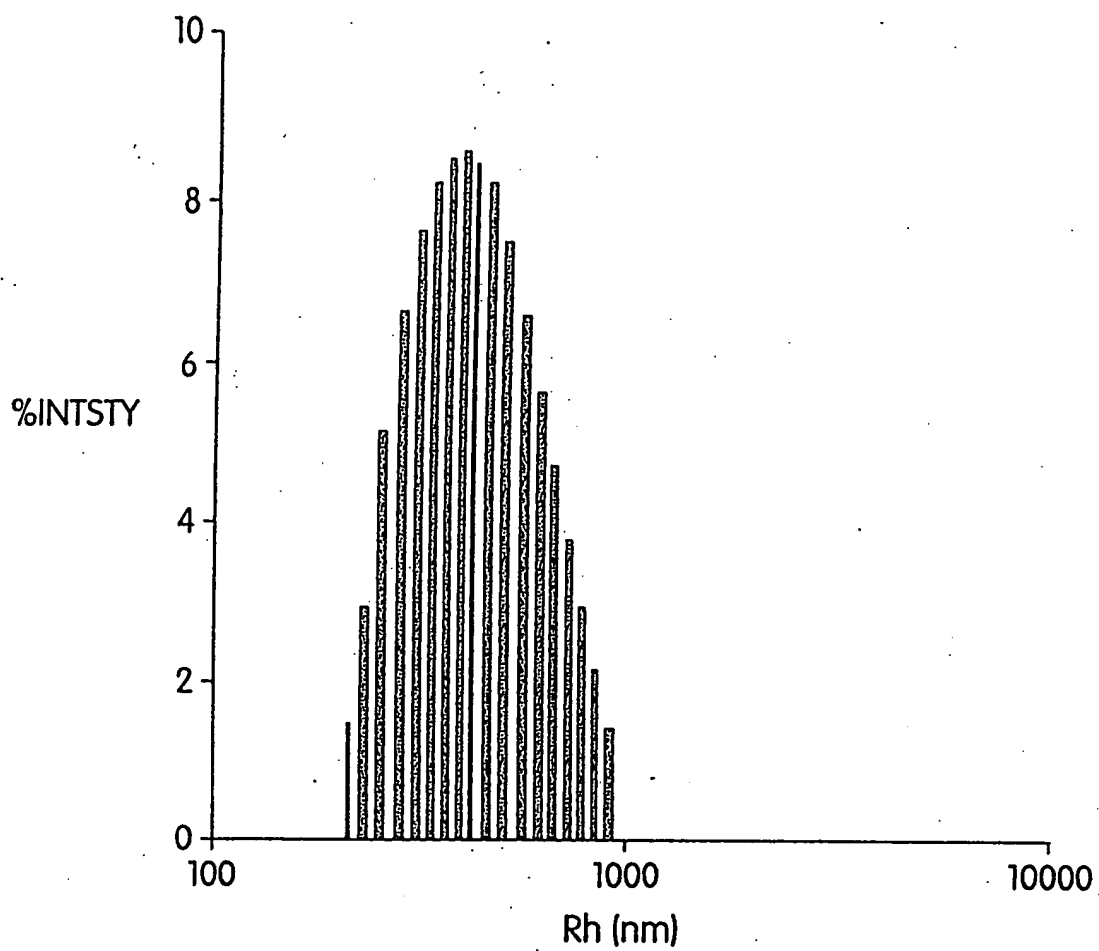
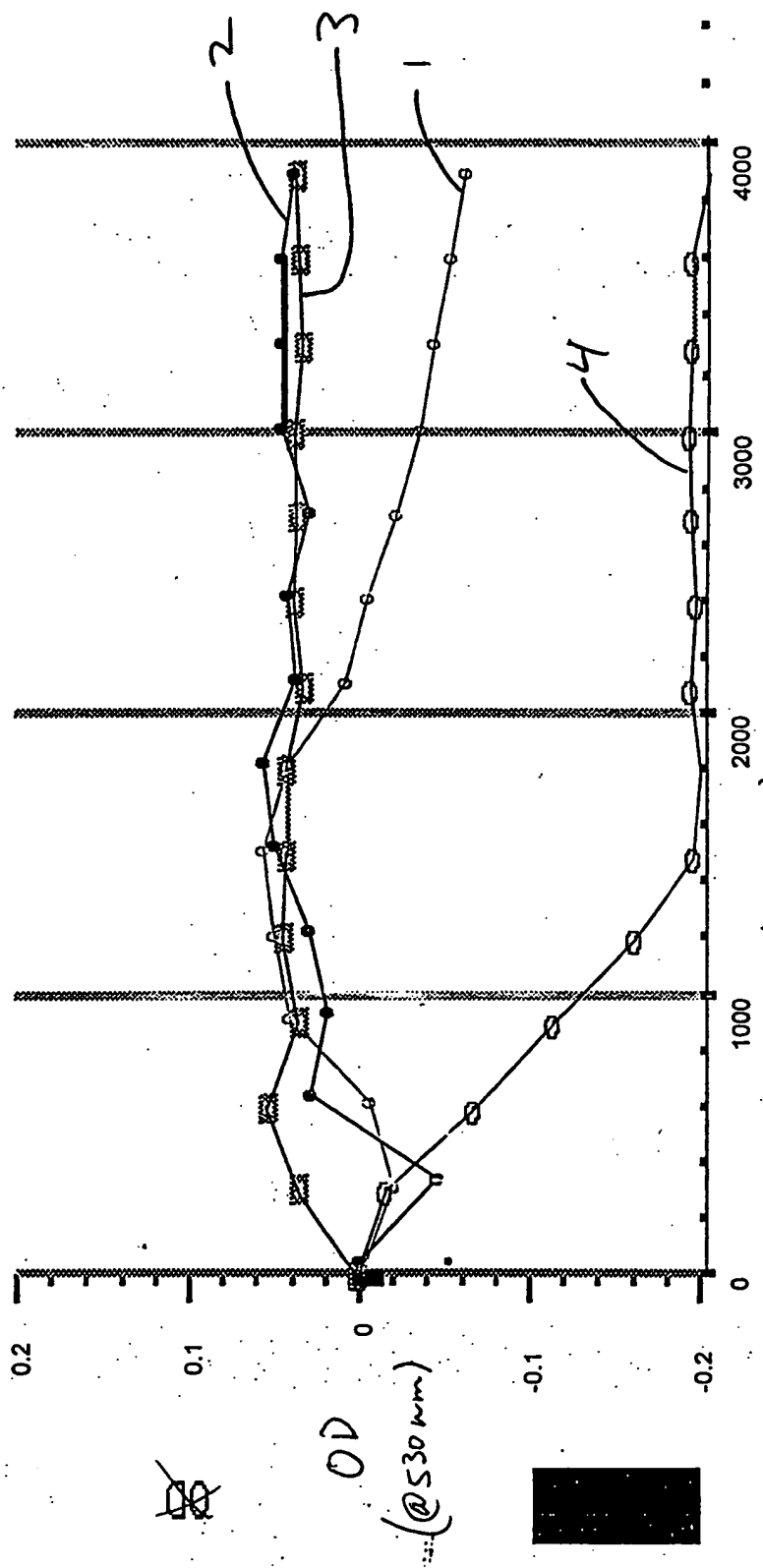


Fig. 11

000000" BTBTE960

Monitoring Drug Activity as a Function of Time Correlates Drug Activity to Aggregate Size



Vmax Points = 97

Well

Vmax

RA2

0.057

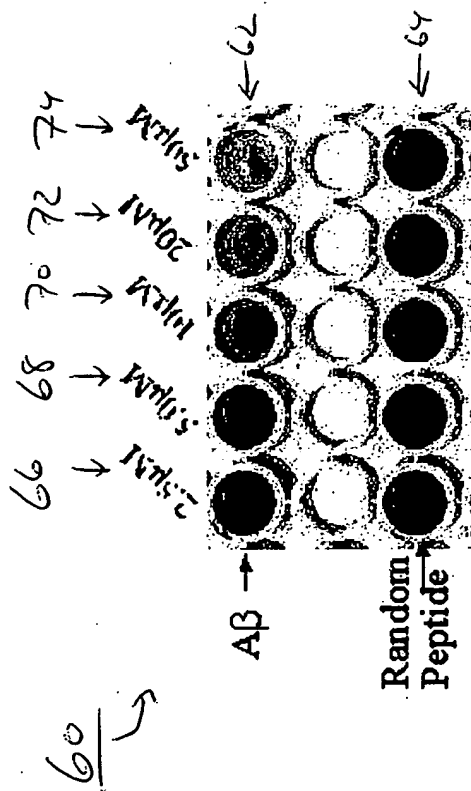
0.114

0.087

0.042

Fig. 12

FIG. 13



Color Change and Structure Formation Increase as a Function of Time for Constant Aβ Concentration

Color Change and Visible Structure Formation Increase as a Function of Aβ Concentration

